Maine Weekly Influenza Surveillance Report



November 21, 2017

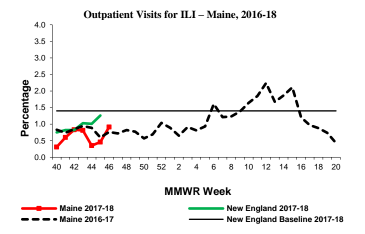
For MMWR week 46 (ending 11/18/2017)

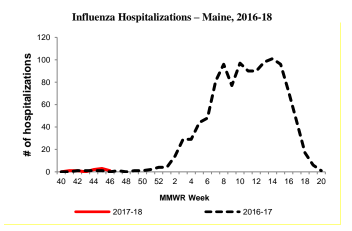
New This Week

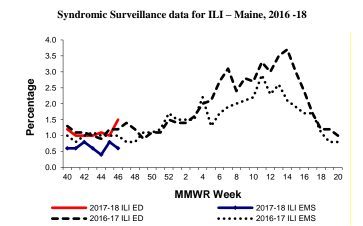
- Federal Flu Code: Local
- One new hospitalization

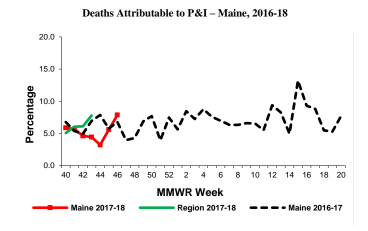
Surveillance Information - Maine, 2017-2018 Influenza Season

- Number of ILINet Providers reporting: 20
 - % of visits for Influenza-Like Illness (ILI): 0.91%
- Syndromic Surveillance
 - o % of Emergency Room visits for ILI: 1.5%
 - o % of Emergency Medical Services (EMS) runs for ILI: 0.6%
- Influenza Hospitalizations
 - o # of hospitalizations: 1
- Electronic Death Reporting System
 - % of deaths due to P&I: 7.9%









Lab Data – Maine, 2017-2018 Influenza Season

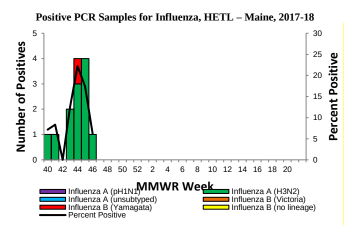
of samples tested at HETL: 16

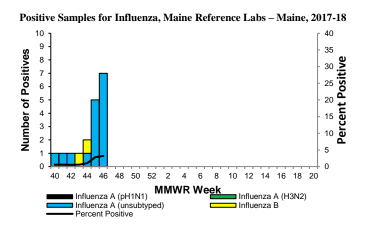
positive: 1 % positive: 6.3%

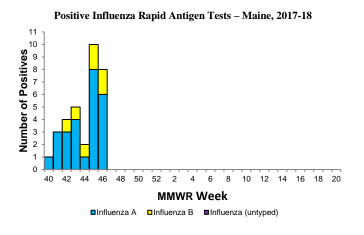
of samples tested at Maine Reference Labs: 219

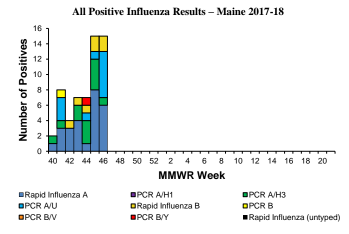
positive: 7 % positive: 3.2

of samples positive by rapid antigen test: 8

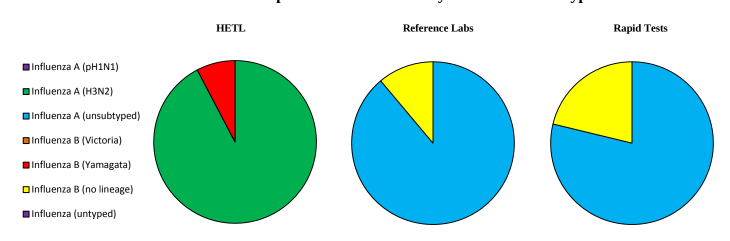








Cumulative Influenza Positive Tests Reported to Maine CDC by Strain and Test Type

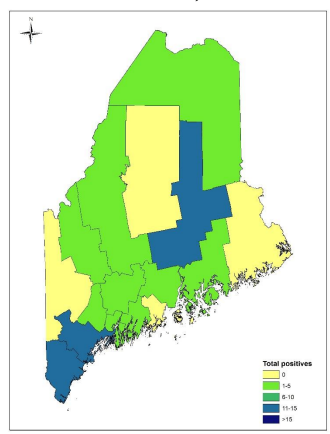


Geographic Distribution of Lab Tests, Maine 2017-18*

	Positiv	e labs	Hospitalizations		
County	Tested this week	Total	New this week	Total	
Androscoggin	0	4	0	0	
Aroostook	0	2	0	1	
Cumberland	2	13	0	2	
Franklin	0	1	0	0	
Hancock	0	3	0	1	
Kennebec	0	3	0	0	
Knox	0	0	0	0	
Lincoln	1	2	0	1	
Oxford	0	0	0	0	
Penobscot	8	14	1	1	
Piscataquis	0	0	0	0	
Sagadahoc	0	1	0	0	
Somerset	0	2	0	1	
Waldo	0	1	0	1	
Washington	0	0	0	0	
York	5	12	0	0	
Total	16	58	1	8	

^{*}Only reported PCR, culture, and rapid antigen tests are included in the chart and map.

Positive Influenza Tests, Maine 2017-18



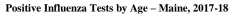
Antiviral Resistance – Maine, 2017-18 Influenza Season

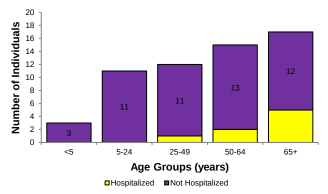
- # of Influenza A (pH1N1) samples tested for Tamiflu resistance at HETL: 0
 - o # with resistance: 0
- # of Influenza A (H3) samples tested for Tamiflu resistance at HETL: 3
 - o # with resistance: 0

Age and Gender Information - Maine, 2017-18 Influenza Season

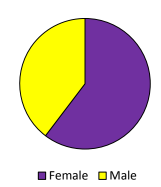
- Minimum Age: 5 months
- Mean Age: 49 years
- Maximum Age: 100 years

- Hospitalized Minimum Age: 44 years
- Hospitalized Mean Age: 70 years
- Hospitalized Maximum Age: 89 years





Positive Influenza Tests by Gender - Maine, 2017-18



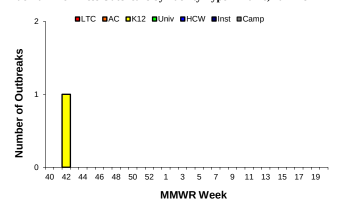
Antigenic Characterization (Vaccine Match)

- Federal CDC has antigenically characterized 282 influenza viruses from May 21 November 11, 2017
 - o 100% of influenza A/H1N1 samples match the vaccine strain
 - o 97.0% of influenza A/H3 samples match the vaccine strain
 - o 66.7% of influenza B/Victoria samples match the vaccine strain
 - o 100% of influenza B/Yamagata samples match the vaccine strain

Influenza-Like Illness Outbreaks – Maine, 2017-18 Influenza Season

- # new outbreaks: 0
- Total outbreaks 2017-18 season: 1

Influenza-Like Illness Outbreaks by Facility Type - Maine, 2017-18



Outbreak Facility Type Key:

LTC - Long Term Care Facility
AC - Acute Care Facility (nosocomial)
K12 - School (K-12) or daycare
Univ - School (residential) or University
HCW - Health care workers
Inst - Other institutions (workplaces,
correctional facilities etc)
Camp - Camp

Influenza-Like Illness Outbreak by Facility Type and County – Maine, 2017-18

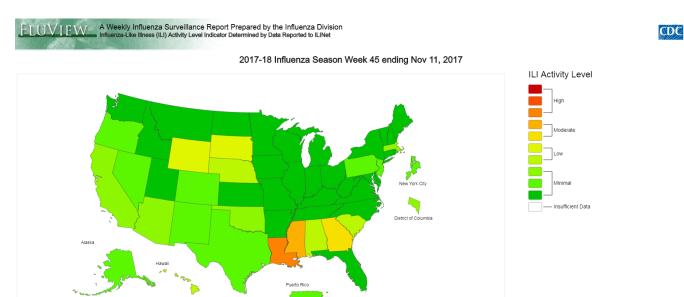
County	LTC	AC	K12	Univ	HCW	Inst	Camp	Total
Androscoggin	0	0	0	0	0	0	0	0
Aroostook	0	0	0	0	0	0	0	0
Cumberland	0	0	0	0	0	0	0	0
Franklin	0	0	0	0	0	0	0	0
Hancock	0	0	0	0	0	0	0	0
Kennebec	0	0	0	0	0	0	0	0
Knox	0	0	0	0	0	0	0	0
Lincoln	0	0	0	0	0	0	0	0
Oxford	0	0	0	0	0	0	0	0
Penobscot	0	0	0	0	0	0	0	0
Piscataquis	0	0	0	0	0	0	0	0
Sagadahoc	0	0	0	0	0	0	0	0
Somerset	0	0	1	0	0	0	0	1
Waldo	0	0	0	0	0	0	0	0
Washington	0	0	0	0	0	0	0	0
York	0	0	0	0	0	0	0	0
Total	0	0	1	0	0	0	0	1

Pediatric Influenza Deaths

• No pediatric influenza-associated deaths reported during the 2017-18 influenza season

National Influenza Surveillance Data

Source: http://www.cdc.gov/flu/weekly/



This map uses the proportion of outpatient visits to healthcare provides for for inflancea-like limites to measure the state to display high activity levels in a state. Therefore, outbreaks occurring in a single city could cause the state to display high activity levels that a criterion in life the map dispendent or includes a character for the life that contains the map of the contains the map of the map dispendent or includes a character for the life that contains the map of th

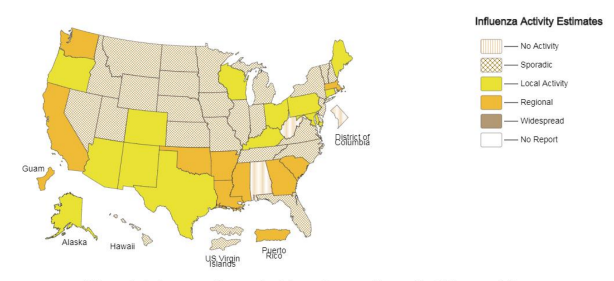
Differences in the data presented by CDC and state health departments likely represent differing levels of data completeness with data presented by the state likely being the department of the





A Weekly Influenza Surveillance Report Prepared by the Influenza Division Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists*

Week Ending Nov 11, 2017 - Week 45



*This map indicates geographic spread and does not measure the severity of influenza activity.

[&]quot;Data collection in Lines may disproportionately represent certain populations within a state, and meterote may not accurately opport in the truling future or immenza activity for me whole state.

Plata displayed in this may are based on data collected in LLINet, whereas the State and Terriforal fill useful virty may are based on reports from state and terriforal file useful septembergies. The data presented in this may is preliminary and may change as more data is received.